L Number	Hits	Search Text	DB	Time stamp
-	6	emoto.inv. and 425/\$.ccls.	USPAT;	2003/02/26 14:23
			US-PGPUB	
-	1251	((425/149) or (425/150)).CCLS.	USPAT;	2002/09/25 22:47
		'	US-PGPUB	
-	915	((264/40.7) or (264/328.11)).CCLS.	USPAT;	2002/09/25 22:46
			US-PGPUB	
-	548	(((425/149) or (425/150)).CCLS.) and screw	USPAT;	2002/09/26 16:28
			US-PGPUB	
-	457	(((264/40.7) or (264/328.11)).CCLS.) and screw	USPAT;	2002/09/26 17:29
			US-PGPUB	
-	81	(linear adj motor) and (425/\$.ccls. or 264/\$.ccls.) and screw	USPAT;	2002/09/26 18:24
			US-PGPUB	
-	83	(425/569).CCLS.	USPAT;	2002/09/26 18:29
	-		US-PGPUB	
-	. 277	(425/574).CCLS.	USPAT;	2002/09/26 18:55
			US-PGPUB	
-	221	(injection adj (mold or molding)) and ((magnet or magnetic or	USPAT;	2002/09/26 18:58
		electric) with linear) and screw	US-PGPUB	
-	1	("6206683").PN.	USPAT;	2002/09/27 14:13
			US-PGPUB	
-	1	(("6206683").PN.) and spring	USPAT;	2002/09/27 14:14
			US-PGPUB	
-	0	(linear adj motor) and (adjust with distance with motor) and	USPAT;	2002/09/27 14:15
		(425/\$.ccls. or 264/\$.ccls.)	US-PGPUB	
-	0	(adjustment with stator with rotor) and injection and screw and	USPAT;	2002/09/27 14:26
		mold	US-PGPUB	
-	0	(adjust with stator with rotor) and injection and screw and mold	USPAT;	2002/09/27 14:26
			US-PGPUB	
<b>-</b>	23	((gap or distance) with (frame or housing) with (stator or rotor))	USPAT;	2002/09/27 14:32
		and injection and screw and mold	US-PGPUB	
-	829	((gap or distance) with (adjust or change)) and "linear motor"	USPAT;	2002/09/27 14:36
			US-PGPUB	
-	13	(((gap or distance) with (adjust or change)) and "linear motor")	USPAT;	2002/09/27 14:34
`.		and injection and screw and mold	US-PGPUB	
-	109	((gap or distance) with (adjust or change) with magnet\$) and	USPAT;	2002/09/27 14:37
		"linear motor"	US-PGPUB	
-	122	((gap or distance) with (adjust or change) with (magnet or	USPAT;	2002/09/27 14:38
		magnetic)) and "linear motor"	US-PGPUB	
-	35	(((gap or distance) with (adjust or change) with (magnet or	USPAT;	2002/09/27 15:26
		magnetic)) and "linear motor") and screw	US-PGPUB	
-	1	("5679384").PN.	USPAT;	2002/09/27 15:26
			US-PGPUB	
-	0	(("5679384").PN.) and "load cell"	USPAT;	2002/09/27 15:26
		, ·	US-PGPUB	
-	239	frame and "linear motor" and (stator with rotor)	USPAT;	2003/02/27 09:53
			US-PGPUB	
-	1945	yoshioka.inv.	USPAT;	2003/02/27 09:54
			US-PGPUB	
-	83	yoshioka.inv. and motor and linear	USPAT;	2003/02/27 10:12
			US-PGPUB	
-	14954	motor with (stator or rotor) and magnet	USPAT;	2003/02/27 10:14
			US-PGPUB	
-	4303	(motor with (stator or rotor) and magnet) and linear	USPAT;	2003/02/27 10:15
			US-PGPUB	
-	286	((motor with (stator or rotor) and magnet) and linear) and	USPAT;	2003/02/27 10:15
		(screw with rotate)	US-PGPUB	

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